VIII-4-1 Declaration: Inventorship (only for the purposes of the designation of the United States of America)

Declaration of inventorship (Rules 4.17(iv) and 51bis.1(a)(iv)) for the purposes of the designation of the United States of America:

I hereby declare that I believe I am the original, first and sole (if only one inventor is listed below) or joint (if more than one inventor is listed below) inventor of the subject matter which is claimed and for which a patent is sought.

This declaration is directed to the international application of which it forms a part (if filing declaration with application).

I hereby declare that my residence, mailing address, and citizenship are as stated next to my name.

I hereby state that I have reviewed and understand the contents of the above-identified international application, including the claims of said application. I have identified in the request of said application, in compliance with PCT Rule 4.10, any claim to foreign priority, and I have identified below, under the heading "Prior Applications," by application number, country or Member of the World Trade Organization, day, month and year of filing, any application for a patent or inventor's certificate filed in a country other than the United States of America, including any PCT international application designating at least one country other than the United States of America, having a filing date before that of the application on which foreign priority is claimed.

VIII-4-1 Prior applications:

0214383.2, GB, 21 June 2002 (21.06.2002)

I herel	by acknowledge the duty to
discros	se information that is known by me
leo pe i	Macerial to patentability as
deline	1 by 37 C.F.R. 5 1 56 including
Lor cor	tinuation-in-part applications
Materia	L luiormation which had amo
availab	le between the filing date of the
PITOL 8	ppileation and the pcr
lnterna	tional filing date of the
continu	ation-in-part application
I hereb	y declare that all statements
made ve	rein of my own knowledge are true
and that	t all statements made on
informa	tion and belief are believed to
be true	; and further that these
statome	nts were made with the knowledge
Luat W1	Litul false statements and the
TIKE 80	made are punishable by fine or
1 Tuprison	ment, or both, under soction
TOOT OF	Title 18 of the United States
code and	that such willful false
Bratemer	ts may jeopardize the validity
OI the a	ipplication or any patent inqual
VIII 4 1 Name	
	Malcolm, Leslie, Hodder,
-1-2 (dity and either US State, if applicable,	United Kingdom
or country)	GBV
-1.3 Inorgani	c Chemistry Laboratory
South Pa	rks Road
Oxford	
OX1 3QR	
VIII-4-1 Citizenship: United K	ingdom
-1-4 GB	
VIII-4-1 Inventor's Signature:	1 100
declaration is corrected or added under	a all lika
Rule 25ter after the filing of the	I JAMA IXI UC
International application. The signature must be that of the inventor, not that of	arrivell 100
VIII-4-1 Date:	
-1-6 (of signature which is not contained in	Not all some of
the request, or of the declaration that is corrected or added under Rule 26ter	JUNE JUNE S
after the filing of the international	1/200
application)	

Duplicate of original printed on 25,08,2003 02:20:59 PM

	VIII-4-1	Name:	
	-2-1	M)	XIAO, Tiancun
	VIII-4-1	Residence: 7,000	
	-2-2	(city and either US State, if applicable,	Oxford, United Kingdom
	_	or country)	
	VIII-4-1		GBX
	-2-3	resum g address,	Inorganic Chemistry Laboratory
			South David Laboratory
			South Parks Road
		}	Oxford
		1	OX1 3QR
		1	
	VIII-4-1	Citizenship:	United Kingdom
	-2-4	Ciozensnip:	CN
10	VIII-4-1	Inventor's Signature:	
$\mathcal{X}$	-2-5	lif not contained in the second	
/		(If not contained in the request, or If declaration is corrected or added under	
		Rule 26ter after the filing of the	
	j	international application. The signature	
	i	must be that of the inventor, not that of	
	i	the agent)	
	VIII-4-1	Date;	
	-2-6	(of signature which is not contained in	مل م
		the request or of the declaration that is	July 1st 2003
	i i	Corrected or added under Rule Select	
	- 1	after the fling of the International	V
		application)	